Amendments to the Claims

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of claims

- 1. (Previously Amended) A method for introducing selectable amounts of temporal dispersion into a signal, the method comprising the steps of:
 - a) selectively directing an electromagnetic radiation beam to a predetermined optical path; and
 - b) subsequently selectively directing the electromagnetic radiation beam to another predetermined optical path;
 - c) generating an angular separation of spectral components of the electromagnetic radiation beam, by the steps a) and b) in order to introduce the selectable amounts of temporal dispersion.
- 2. (Previously Amended) The method of claim 1 further comprising the step of:
 - d) repeating step b) until a direction of propagation of the electromagnetic radiation beam is substantially parallel to an input direction.
- 3. (Previously Amended) The method of claim 1 further comprising the step of:
 - d) redirecting the selectively directed electromagnetic radiation beam to a predetermined direction.
- 4. (Previously Amended) A method for compensating angular dispersion comprising the step of:

selectively diffracting an output electromagnetic radiation beam originating from a switching/routing optical system;

rendering, after selective diffraction, a direction of propagation of the electromagnetic radiation output beam parallel to an input direction.

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- 5. (Original) The method of claim 4 further comprising the step of: propagating an input electromagnetic radiation beam through a steering diffracting element before entering the switching/routing optical system.
- 6. (Original) The method of claim 4 further comprising the step of: selectively diffracting at least one crosstalk induced output electromagnetic radiation beam.
- 7-17. (Canceled)